MATERIAL SAFETY DATA SHEET

| Date: 10-15-1993 (125 | 5) | MATER | SEC | FETY D TION 1 | | HEET | | Supersed | les: NEN |
|---|--|--|---|---|---|--|---|--|--|
| MANUFACTURER'S HAME & MARRIS PAINIS 25 °C° STREET MINILLAS BAYAMON PUERTO RICO | INDUSTRIAL | PRODUCT MAME RUST CHEM ACRYLICIURETHAME ENAMEL BRIGHT PARK ORAMGE PRODUC | | | | | | PRODUCT CATALOG HUNBER 1241241A CT CLASS IC URETHANE GLOSS ENAMEL | |
| GENERAL MSDS INFORMATI 24 HR ENERGENCY ASSIST | ION: (809) (8 | 09) 798-1005 (809) 798-10 | 05 (N-F BAN | -4:30PK EA | STERN); C | HENTREC (80 | NT. ACRYL 00) (24-930 | IC ÜRETHAI O (ALL OTI | IE GLOSS ENANEL Ver tines) |
| | | | N II - | | | | | | |
| INGREDIENTS | CAS NO. | / Percent / / NT. / | Hazardous a b c | ; PPN ; | TLV Dg/M3 | / OSHA / PPN / | PEL ng/113 | / tel | / VAPOR / PRESSURE |
| ALIPKATIC PETROLEUN SPIRIIS SOYA ALRYD RESIN ITTANIUN OXIDE IJAROMATIC HYDROCARBO DINETHYLBENZENE | 64742-88-7 NA 13468-67-7 NN 64742-94-5 | / 40 / / 35 / | | ; 100 ; ; MA ; ; MA ; ; 100 ; | 525 N/A 10 563 | ; 100 ; ; HA ; ; NA ; ; HA ; | 525 H/A 10 HA | / 1.0 / 0.8 / NA / 0.8 | / / 2.0 e68 °F / 3.4 e20C °F / NA / <3.0 e77 °F |
| (NIXED ISOMERS) AZO YELLOW [2]ORGANOPHILIC CLAY | 1330-20-7 Na Na | / (5 / / (5 / / (5 / | { | ; 100 ; ; NA ; ; NA ; | 434 10 10 | ; 100 ; ; NA ; ; NA ; | 435 15 15 | / 1.0 / NA / .06 | ; 5.1 @6B °F NA NA |
| [1] Manufacturer's TLV [2] oz./cu. ft. for LE [HAZARDOUS ACCORDING | 1 | 02/304, b-SA | RA 313, c-C | ERCLA 103(| a) | | | HA = | · Not Available |
| | | SECT. | ION III | - PHY | SICAL | DATA | | | |
| | EAVIER FASIER | LIGHTER TH X-SLONER THA | | BOILING RI PERCENT V | ANGE 276 OLATILE B | - 410 °F Y VOLUME 57 | ,6 40 104 6. | NDS PER 6/ C 3.62 LB: | ILLON 7,94 Sigal (- Nater) |
| | SECTI | ON IV - | FIRE A | ND EXF | LOSIO | N HAZA | RD DA1 | A | · |
| Parts 18-19 Combustible Lie EXINBUISHING MEDIA: 1 approved methous UNUSUAL FIRE AND EARLI (even eapty) as products may ca SPECIAL FIRE FIGHTING breathing appar to fire or extr auto-ignition. | In case of fi for treatin ISION HAZARDS ers exposed t product or mase a health PROCEDURES: | re use CO ₂ , g a Class B i Keep costa o extreme he its residue hazard. Sy Summon profe | at may expl may ignite. mptoms may ssional fir | ode. Neve. During en not be ins efichters. | r use a w mergency dediately Use ful. | elding or c conditions, apparent. I protectiv | etting to overexpoi Obtain me e equipmen | rem om or sure to de dical atte ot includ: | near container Icomposition Intion, Ino self contai |
| ** | | SECT 10 | N V - H | EALTH | HAZAR | D DATA | | | ************ |
| THRESHOLD LIMIT VALUE EFFECTS OF OVEREXPOSUR ACUTE- Breathing: Irri cam result in a | tation of th | II e respirator | y tract; he | adache, nac | | | | fatigue. | Extreme expos |
| Skin or Eye Con | tact: Prima | ry irritatio | n. | | | | | | |
| Suallouing: Cam cam cause chemi CHRDNIC- Reports have mervous system | ical preumoni associated r damage. Pro | tis, which c epeated and longed and r | an be fatal prolonged o | ccupational | overexp | asure to so | lvents un | th permane | nt brain and |
| Way cause dust MEDICAL CONDITIONS PRO | NE TO AGGRAV | ne lungs. ATION BY EXP | OSURE- Kan | e when asec | in accor | rdance with | Sale Hapo | ding and | Use Informatio |
| (See Section VI PRIMARY ROUTE(S) OF EN | | KIN X-B | REATHING | X-SWALL | NING | | | | |
| WS-1C | | | Se | ction V Cor | tinued o | n Next Page | · | | |
| | | | | | | | | | |

SECTION V - HEALTH HAZARD DATA (CONTINUED) 1241241A EMERGENCY AND FIRST AID PROCEDURES If you experience difficulty in breathing, leave the area to obtain fresh air. If continued difficulty is experienced, suppose medical assistance immediately. If breathing ceases, restore using approved IF BREATHED: OPR techniques and suppon medical assistance immediately.

In case of eye contact, flush with large amounts of water for at least 15 minutes. Bet medical assistance.

In case of skin contact, wash area thoroughly with soap and water. Remove soiled clothing. Bet medical IF IN EYES: IF ON SKIN: assistance if irritation persists. DO NOT INDUCE WONITING. Consult physician immediately. Aspiration of vomitus can cause chemical TE SWALLOWED: pneumonitis which can be fatal. MARKING: Intentional misuse by deliberately concentrating and inhaling the contents may be harmful or fatal. SECTION VI - REACTIVITY DATA STABILITY UNSTABLE X-STABLE NACHPATIBILITY:

Anoid contact with strong oxidizing agents.

HAZARDOUS DECOMPOSITION PRODUCTS:

HAZ cause hazardous fames when heated to decompositiom. Fames may contain carbon monoxide,

carbon dioxide and oxides of metals listed in Section II.

HAZARDOUS POLYMERIZATION

MAY OCCUM

X-MILL NOT OCCUM HAZARDOUS POLYMERIZATION SECTION VII - SPILL OR LEAK PROCEDURES STEPS TO BE TAKEN IN CASE NATERIAL IS RELEASED OR SPILLED; Remove all sources of ignition (heat, flame). Do not smote, Avoid breathing vapors. Before attempting clear-up refer to hazard caution information in other sections of this material safety data form, Ventilate area. Contain spilled material and remove with inert absorbent and non-sparking tools. Store in closed containers until properly disposed of.

NASIE DISPOSAL METHOD: Dispose of in accordance with local, state and federal regulations. Incinerate only in approved facility. Do not incinerate closed containers. SECTION VIII - SAFE HANDLING AND USE INFORMATION RESPIRATORY PROTECTION: Do not breathe vapors, spray mist or sanding dust. When spray applied in outdoor or open areas with unpertricted ventilation, and during sanding or grinding operations, use NIOSN/NSNA approved mechanical filter respirator to remove solid airborne particles of overspray and sanding dust. When used in restricted areas, mear NIOSN/NSNA approved chemical filters designed to remove a combination of particulates and vapor. When used in confined areas, mear NIOSN/NSNA approved air supply respirators or hoods. Use NIOSN/NSNA approved respirators when flame catting, meiding, brazing and sanding material coated with this product. Follow respirator manufacturer's directions for respirators. respirator use.

VENTILATION: Use only with adequate ventilation. Provide general dilution or local exhaust ventilation in volume and pattern to VENTILATION: Use only with adequate ventilation, halou current application and vanilation: use only with adequate ventilation. Provide general dilution or local exhaust ventilation in volume and pattern keep air containant concentration below current applicable safety and health staddards in the mixing, application and caring areas, and to reavor sanding dusts of dried coating and decomposition product during welding and flame cutting on surfaces coated with this product. Heavy solvent vapors should be removed from lower levels of the work area and all ignition sources should be eliminated.

PROTECTIVE GLOVES: Do not get on skin. Solvent impermeable gloves to prevent contact are recommended.

EYE PROTECTION: Do not get in eyes. Solvent resistant safety eyenear with splash guards or sideshields is recommended to necessarious. recommended to prevent contact.
OTHER PROJECTIVE EQUIPMENT: Do not get on skin. Solvent impermeable clothing and boots to prevent contact are recommended.
NYBIERIC PRACTICES: Remove and wash soiled clothing before reuse. Wash hands before eating, smoting or using the washroom. SECTION IX - OTHER PRECAUTIONS PRECAUTIONS TO BE TAKEN IN HANDLING AND STORING: keep away from heat and flame. Do not smoke, Prevent build-up of vapors by maintaining continuous flow of fresh air. Do not store above 120°F or near fire or open flame. Store large quantities in buildings designed to comply with OSHA 1910.106. Keep container closed when not in use. Do not transfer contents to bottles or other unlabelled containers. Do not reuse empty containers. Keep out of reach of children.

The information contained herein is based on data believed by this company to be accurate, but we do not assume any liability for the accuracy of this information. We neither suggest nor guarantee that any hazards mentioned are the only ones which exist. Anyone intending to rely on any recommendation or to use any equipment, technique or material mentioned should also satisfy himself that he can meet all applicable safety and health standards. Determination of the suitability of any information or product for the use contemplated by any user, the manner of that use and whether there is any infringement of patents is the sole responsibility of the user.

HNIS RATING = H IN F 2 R O MS-1C Label Codes2BE